

NEVER FAILS—PLEASANT TO TAKE.

CERTAIN HILL CURE

The only certain and infallible cure for all cases of Biliousness, Headache, Stomach Pain, Constipation, and all other ailments arising from a Torpid Liver or Stomach.

Price, \$1.00 Per Bottle.

J. C. MENDENHALL & CO.,

SOLE AND WHOLESALE.

G. W. SHORT

BANK

HARDINBURG

Capital Stock \$25,000.

R. F. BRAD, President.

WILLIAMS, Vice President.

M. H. BRAD, Cashier.

G. W. BRAD, Director.

MORRIS BRIDGES, Director.

N. M. JOLLY, Director.

If You Have

CONSUMPTION COUGH OR COLD

BRONCHITIS Throat Affected

SCROFULA Wasting of Flesh

or any disease where the Throat and Lungs are affected, take of **SCOTT'S EMULSION** of PURE COD LIVER OIL.

With Hypophosphites, and make it PALATABLE AS MILK.

Ask for **SCOTT'S EMULSION**, and get an explanation or solicitation before you accept a substitute.

Sold by all Druggists.

SCOTT & BOWNE, Chemists, N.Y.

BANK OFFICE

ROLLS DESKS

AND STATIONERY

THE FERRY MFG. CO.

NASHVILLE, TENN.

W. W. BROOKS,

PHOTOGRAPHER.

Has removed and will be found at F. S. O'Leary's Jewelry Store, where will be pleased to see all old and new customers.

All work of my line of business will have prompt attention.

I will at any time make views to order.

PICTURE FRAMES FOR SALE.

N. B.—Old Pictures repainted and recharged. Remember the new place of business is over F. S. O'Leary's Jewelry Store.

Cloverport, Ky.

BUY YOUR SCHOOL BOOKS FROM B. B. BAGE.

FINE SHOW GASES.

As per catalogue.

TERRY MFG. CO., NASHVILLE, TENN.

FREE

LEUTENANT LOUISA.

By JULIAN HAWTHORNE.

(Copyright, Affiliated reserved.)

Mrs. Crump, it appeared, desirous of testifying her gratitude for my little assistance, had commissioned her to present to me in her name one of the newly valued pills I had noticed on the chest of drawers. This little package of mine was shared by Mr. Bruce, who had a magnificent collection, but while he issued autographed mandates to Quinlan and Torrey, to Ellis and Piccing, I had to content myself with an occasional prize from a bookshelf or at a country auction.

Mrs. Crump's Christmas present was an old copy of A. House Part in fair general condition except for the old binding, which needed repair. It was turning over the familiar leaves and showing many signs of the least economy.

"I said Mr. Bruce," I copy of old Paris, and a nice clean copy, too. Let me look at it, Mary, and let me have something like substance and not a single nut imbedded in the sponge substance, the living sponge particles are represented by a small amount of water of protoplasm. So that the first view I would have you take of the sponge as a living mass, it is a colony and not a single nut. It is composed, in other words, of aggregated masses of living particles which had out one from the other and manufacture the supporting skeleton we know as the "sponge of commerce" itself.

Under the microscope, the living sponge particles appear in various shapes and sizes. Some of them are formless, and as to shape, they are like the sponge, they seize food and flourish and grow; and they probably give origin to the "cells" of the sponge.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

THE LIFE OF A SPONGE.

ITS DEVELOPMENT FROM ARTICLES OF PROTOPLASM.

How the Work of Nutrition is Carried Out—The Characteristics of the Living Mass—Common Article—A Scientific Talk by a Noted Man.

First of all we may note that a sponge, as we know it in common life, is the body skeleton or framework, which was made by and which supported the living parts. These living parts consisted of minute masses of that living jelly to which the name of protoplasm has been applied. This, in truth, is the universal matter of life. It is the one substance with which everywhere is associated, and as we see it in the sponge, so we see it in the most complex organism in the man.

Now the living parts of this dried, castaway sponge were found both in its interior and on its surface. They lined the canals that everywhere permeate the living life of the sponge, and microscopic examination has told us a great deal about their nature. For whether found from a bookshelf or at a country auction, it is a colony and not a single nut. It is composed, in other words, of aggregated masses of living particles which had out one from the other and manufacture the supporting skeleton we know as the "sponge of commerce" itself.

Under the microscope, the living sponge particles appear in various shapes and sizes. Some of them are formless, and as to shape, they are like the sponge, they seize food and flourish and grow; and they probably give origin to the "cells" of the sponge.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

More characteristic, however, are certain of these living sponge particles which live in the living membrane of the canals. In point of fact, a sponge is a colony of the living membrane of the canals.

DAWN AND DUSK.

Apollon's shaft of radiant flame, Shattered against the sun's blue shield, On myriad rippling waves and foam, Gave store of light and heat and life.

Upon the shining sands they stand In lines of day and night and life, Together stand, hand clasped in hand, A bridegroom's kiss, a happy wife.

The moon, a silver mirror, Shows the driving raft of cloud Far, far beyond the harbor, The surge moon, now low, now high.

Alone upon the darkness stand, The black waves heaped in foam, A silver mirror, shows the driving raft of cloud Far, far beyond the harbor, The surge moon, now low, now high.

Keep the Nails to Trim. The base of the nails presents a not less important field for the exercise of care and attention than the tips. No nail can be a handsome one which is overgrown and smothered at the lower portion by a clinging mass of skin, often dry, split and ragged from neglect. If this condition has been allowed to continue from childhood the adult person who has come to feel something of pride in his personal appearance, and who confronts quite a task in the attempt to correct the evil, but there is nothing of this sort impossible to the persistent, careful worker.

The skin should be patiently pressed back, by degrees, till the base of the nail is exposed. The nail, when well proportioned nail, with its charming, pearly white crescent at the base, stands out as an adequate reward for the effort. If a man's nails are not at all hard, gentle pressure from the thumb nail of the opposite hand makes a very acceptable substitute for the file of operation being kept in good condition by frequent bathing and rubbing, especially after taking a bath.

Executive Vigilance to Soldiers. Ugliness as a disqualifying cause seems intelligible in a candidate for matrimony. It is certainly less so when the question is one of fitness for military service. This, however, is one of the last of disqualifications laid down by the head of the medical department in a manual just issued on "Conscription in France." Later the French authorities seem to be much more liberal in admitting the claims of men who do not wish to serve.

The rejection is 5 per cent. more numerous than at the previous year. The French are looking more to the quality of their army than to the number of recruits. Excessive ugliness, says this military doctor, makes a man ridiculous, prevents him from having authority and he becomes a laughing stock. The French are looking more to the quality of their army than to the number of recruits.

Two Paris Weddings. Mile, Jeanne Hugo, granddaughter of the celebrated poet, is betrothed to a young man of the name of M. de la Roche. The fiancée, who is very handsome—her dowry also is just the thing for the occasion. On her wedding day, the young man is to be married to a young man of the name of M. de la Roche.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

Now if you drop a living specimen of a sponge into a glass of water, you will see it immediately begin to expand. This is the common French water-sponge, which is the common French water-sponge.

LARGEST EVER KNOWN!

PEOPLE

Have visited our Mammoth Stores to see our

New Fall Goods!

We have now one of the largest and finest selections of Furniture and Carpets ever on exhibition in the South. From our variety you can not help being pleased.

We Lead 'Em

In all kinds of Household Goods. Read this list of prices and you will at once be convinced.

ROCKING CHAIRS, 75c to \$1.00—Cash Seat, Wood—Chase and Leather.

BEDROOM SUITS, \$5 to \$100, all styles and materials of wood.

PARLOR SUITS, \$25 to \$150, H. C. Plush, Velour Plush, Fancy Silk Plush, Brocade, Tapestries and Leather.

FOLDING BEDS, \$5 to \$10.

FOLDING LOUNGES, \$7.50 to \$15.

BOOK CASES AND DESKS, \$5 to \$50.

CENTER AND OFFICE TABLES, 75c to \$35.

HAT RACKS, \$5 to \$75.

NEW Fall Patterns

CARPETS

RUGS

Velvets, Bolls and Tapestry Brussels, all wool and cotton in chain Ingrains, Rag, Hemp and Quaker Carpets, Matting, Hall and Stair Carpets; Rugs—Smyrna and Tapestry.

LADIES SHOPPING

YOUR CHANCE FOR

LOUISVILLE the place this month for Furniture, Carpets, in fact everything for home-keeping.

Send us your name and address, and get a R. ticket free. Write for particulars.

PITTSER, BLACK & CO.,

219, 221, 223, 225, 227,

JEFFERSON STREET,

LOUISVILLE.

Louisville, St. Louis & Texas R. R. Co.

NO. 10 TIME SCHEDULE

Trains Leave

At 5:00 A.M., Sunday, Aug. 24, 1890

West Bound Trains

East Bound Trains

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS

STATIONS



SYRUP OF FIGS

Both the method and results when Syrup of Figs is taken; it is pleasant and refreshing to the taste, and acts gently yet promptly on the kidneys, Liver and Bowels, cleanses the system effectually, dispels colds, head-aches and fevers and cures habitual constipation. Syrup of Figs is the only remedy of its kind ever produced, pleasing to the taste and acceptable to the stomach, prompt in its action and truly beneficial in its effects, prepared only from the most healthy and agreeable substances, its many excellent qualities commend it to all and have made it the most popular remedy known.

Syrup of Figs is for sale in 50c and \$1 bottles by all leading druggists. Any reliable druggist who may not have it on hand will procure it promptly for any one who wishes to try it. Do not accept any substitute.

CALIFORNIA FIG SYRUP CO.
SAN FRANCISCO, CAL.
NEW YORK, N.Y.

John Allen Murray, M.D.,
Cleveland, Ohio.
MURRAY & BARNES,
ATTORNEYS AT LAW.
Hardinsburg and Cloverport,
Kentucky.

Dr. J. T. Baker,
PHYSICIAN AND SURGEON,
HARDINSBURG, KY.
Office over Hardinsburg Bank.

R. N. MILLER,
Attorney at Law,
CLOVERPORT, KY.
Office with D. R. Murray near Post office.

Dr. J. M. Clayton,
PHYSICIAN AND SURGEON,
Office over Richardson's Hardware store,
CLOVERPORT, KY.

J. B. TAYLOR, J. C. BIRD, W. A. TAYLOR,
H. J. Taylor & Co.,
DENTISTS
Over Zaluski Jewelry Store,
Frederica Street,
OWENSBORO, KY.

Dr. W. B. Paynter,
PHYSICIAN AND SURGEON
Office in Fisher's Drug Store
CLOVERPORT, KY.

Dr. David White,
PHYSICIAN AND SURGEON,
Office at Dr. J. E. Brown's Old Stand,
CLOVERPORT, KY.

BRECKENRIDGE NEWS.
WEDNESDAY, OCTOBER 15, 1890

LOCAL BRIEVITIES

Mrs. M. E. Cunningham is having her residence painted.

Dwight T. Young, Patesville, has been granted a pension.

Mr. J. W. Schines, of Hardinsburg, was in the city Saturday.

Mrs. J. G. Harris left last week to visit relatives in Michigan.

Miss Nellie Humphrey, of Holt, is in the city visiting friends.

There isn't hardly a house in the city but what has natural gas.

Mrs. J. D. Gregory and daughter Nellie, returned home yesterday.

Pay your State and County tax this week and save six per cent.

Mrs. G. P. Jolly, of Hardinsburg, is visiting relative at Sample.

Mr. Lawrence Miller and Herbert Beard were in the city Friday.

Mrs. C. M. Bullitt and Miss Katie Bowman went to Louisville, Monday.

Dr. J. T. Owen has been appointed surgeon on the L. & N. & T. railroad.

Mr. Albi Mattingly, Louisville, is at home on a few days visit to his family.

Hon. John Young Brown is expected to speak at Hardinsburg next Monday.

W. A. Emberton left for Henderson, Sunday, where he will remain sometime.

Newburgh, Pickles, Grapes, Honey, Cabbage and everything good at Patterson's.

Mr. Austin Pate and wife, of near Hardinsburg, were in town last week shopping.

Mrs. Lila Green passed up on the train Monday, returning from the Owensboro fair.

Mrs. Mosley our faithful correspondent at Stephensport, paid us a pleasant visit last week.

Mr. Alex Gregory, of Louisville, was in the city Saturday to attend the funeral of his father.

Mr. E. A. Baldwin writes to have his paper changed from Caseyville to Kuttawa, Lyon county, Ky.

WANTED.—10,000,000 hoops and poles. Apply to Chas. May.

Mrs. C. W. Moorman returned last Friday from a pleasant visit to her sister-in-law, Mrs. John T. Hatchet, at Henderson.

Mrs. A. R. Skillman, Mrs. C. W. Moorman, Mrs. Wm. Vest and Mrs. R. C. Moorman spent yesterday with Mrs. Holt, at Holt.

A prominent educator has remarked that those people who are newspaper readers at home prove themselves the best and brightest scholars.

Rev. W. K. Penrod was called to Haverhill Monday to conduct the funeral of Mrs. Mary Morelock, who died there Sunday. She was 79 years old.

"That 'mid air walking man' has been the talk in and around Hardinsburg for a week. It is no joke. The DeJernette boys tell it for a fact, and say it is true.

R. F. Beard & Co., the old reliable firm of Hardinsburg, will hereafter be regular contributors to our advertising columns. Watch their space, read and profit by what they have to say.

Miss Judith Miller left yesterday for Richmond, Va., to visit the family of Rev. J. T. Thayer, former pastor of the Baptist Church in this city. Mr. F. N. DeHuy and wife accompanied her as far as Cincinnati.

The log cabin in which Lincoln lived as a boy, and in which his father and mother were married, in Washington county, Ky., has been sold to Chicago parties. The building will be transferred to the grounds of the World's Fair.

We have contracted with Messrs. John P. H. H. and Son for a fine man's saddle, one of their own manufacture. It is to be given away to the subscribers of the News, and will be on exhibition, together with a lot of other presents, at Hardinsburg next Monday. The subscription price is now only one dollar a year in advance.

Mrs. C. D. Temple received the sad intelligence last week of the killing of her brother, Mr. T. F. Laffoe, on his plantation near Stoneville, Miss. He was shot by his brother-in-law, Miss. Lee, who is a tenant on his farm. The difficulty grew out of a misunderstanding over some work. Mrs. Temple has the sympathy of the entire community in her great affliction.

The Commercial Club of this city met Monday night for the purpose of reorganizing. There was a pretty full attendance, and several matters of interest to the town were discussed and committees appointed to work them up. Hon. D. H. Murray resigned his office as President, owing to a pressure of other business, which prevented his giving the office his proper attention. Mr. D. H. Murray was elected to fill the vacancy, and Mr. T. C. Toney was elected permanent Secretary. A meeting was called for next Thursday night, when it is hoped there will be a full attendance and the work of permanent organization be completed.

Dr. Barnum and Engineer Holmes came down Monday night to test the gas well bored for the Soda Ash Company. They were at work all day yesterday and from what could be learned their report will be favorable. It is a good well and shows a pressure nearly equal to the Gas well. It is understood that if the Company accepts the well another one will be put down for salt water. It is also said that the company will go ahead at once with a brick factory, using the gas for that purpose. Nothing yet has been made public as to their plans and all the information we have comes through second hands and we give it for what it is worth.

We made our first trip over the L. & N. to Hardinsburg, Monday. The road is in good condition, makes good time, and is doing a splendid business. Gardfield has grown to be quite a good town, and has the appearance of much thrift and life. Several new houses are in course of erection. Hardins is a new town that has sprung up since the road has been built, and is, so Mr. H. M. McCracken informed us, one of the best shipping points on the road. The traffic is principally in lumber and staves. The road has been a great help to this section of our country, and the people all along the line are well pleased with it and its management.

What It Does

1. Purifies the blood.
2. Creates an appetite.
3. Strengthens the nerves.
4. Makes the weak strong.
5. Overcomes that tired feeling.
6. Cures scrofula, salt rheum, etc.
7. Invigorates the kidneys and liver.
8. Relieves headache, indigestion, dyspepsia.

Walking in Mid Air.

Last Sunday a week ago, while Wm. and Joseph DeJernette were standing in their barn talking with each other, their attention was attracted to a man on the fence across an open field, some two hundred yards from them. The man was walking in mid air, four feet above the top of the rail. Joe was the first to see him, and says the man came from the ground gradually at first, and had walked a hundred yards when he directed the attention of his brother William to him. At this time both the DeJernettes watched the man as he walked directly above the fence, a distance of 150 yards. He was dressed in a black suit of clothes and wore a white hat. After the man disappeared, they walked over to the fence to see if they could discover any trace of his having been on the ground, but there was nothing to indicate that he had been on foot. The race ran along the rail race and was in full view of them. They say they do not know how to account for the thing, but the man was certainly walking in mid air. Both of the DeJernettes were witnesses of the sight, and both tell the same story. They are reliable men, and live west of Hardinsburg about eight miles.

A Tribute to the Goodness and Lovable Character of James H. Lydian.

In the death of James Hamilton Lydian, which occurred at his father's residence, 15 minutes to 4 o'clock a. m., Oct. 8, 1890, of typhoid fever, the community in the neighborhood of Webster sustained a loss that will be keenly felt for many years to come, not only by the sorrow stricken father and mother, brother and only sister, but by the whole people. No man, woman or child ever knew him but to love him, and the longer they were associated with him, the stronger and deeper grew the attachment.

During the 28 years the writer has known the subject of this sketch, which constituted his whole life, and notwithstanding the fact that he was a prominent member of the best society, and being engaged in public business, viz., general merchandise, never in all that time have we heard one word of detraction or unkindness used towards him; no soul so small as to envy him, no scandal monger bold enough to face the public eye with any sort of ill will in kindness. Possessed of a physique approaching very nearly the perfect in manly stature and symmetry, large, brownish gray eyes that always looked the world squarely, firmly, yet kindly in the face, strictly honest and fair in his dealings with his fellow-men, liberal and charitable to a fault; no person, be they white or black, ever applied to him in distress and went away empty handed; a friend to everybody and esteemed by him, in proof of which he died when but few were expecting it.

At his funeral were gathered the largest and saddest crowd we ever met in the country on a like occasion. During life there was in him a fountain of inexhaustible good humor and catching mirth, fond of a kindly joke, yet never known to perpetrate a cruel jest. No friend ever felt the sting of biting sarcasm from him, ever kind and thoughtful to others. He has gone to eternal rest loved by all, disliked by none, and almost idolized by his immediate family and friends. The spirit he possessed was from above, pure and gentle. Years may come and pass away and be forgotten, but the noble countenance of James Lydian will reach generations yet unborn. His excellence of character, purity of mind, together with generous words and noble deeds, marked conspicuously his whole life, which should give to the dark cloud that lowers upon his life to-day a silver lining. The floral offering at his grave in the holy ground at Paradise church has no equal in the past, and was a fit emblem of his life and the esteem in which he was held.

He had the best medical assistance the country could afford, and your humble correspondent, with many others, stood by him throughout his suffering, administering to his wants in every way our limited intelligence could conceive of; but all this could not stay the hand of that despoiler, death, and life ebbed out without a struggle, groan or gasp. How can we do without him? Is the universal cry of the whole community; but it has been thus—those whom we love most are the first to go. "I never loved a tree so tender, but it was the first to fade away." But loving ourselves we can say, in heartfelt sympathy with his sadly bereaved father, mother, brothers and sister, God bless him and them. God bless his memory. — AMON AND JAMES.

UNION STAR.

Several of the citizens attended the home fair.

C. M. McGlothlin spent several days in Louisville, last week.

Helms and Willie Miller have returned to school at Louisville.

Mrs. Ricketts visited relatives in and about Hardinsburg, last week.

Mr. S. J. Jolly, of Missouri, was visiting his sister, Mrs. Reuben Ricketts.

Mrs. Owen Cunningham has returned after a two week's visit in Louisville.

Miss Alice Hawkins and brother, Little Hubert, are visiting Mr. Joe Cunningham.

Mrs. Tibbia Wheeler has returned home after a long visit to New Albany, Ind.

Mr. Geo. Cashman, of New Albany, Ind., is visiting relatives and friends in this vicinity.

Mrs. Emma Parks and Miss Lila Skillman, of Clinton, were visiting Mrs. Washington last week.

Master Owen Brecher accompanied by his brother, Claud, has returned to his home at Midway, Ky.

Mrs. A. B. Ricketts, who returned with her two daughters, Misses, Sallie and Cora, Dora Gardner also Messrs. Rich, French, Francis Clark and Sandy Hendley, attended the Owensboro Fair and reported a splendid Fair and pleasant trip.

We are sorry to report the death of Miss Nellie Brashear, of consumption at her home at Preston on Friday the 10th.

Mrs. Nellie had long been aware that she could not live long, and to her friends often expressed a willingness to go, and a hope of meeting them all in Heaven.

Her remains were buried by her friends and relatives were brought here Saturday and interred beside those of her brother, Mrs. Brashear, Jr. Rev. J. W. Brantley conducted the funeral service.

Her parents, sister and brothers have the sympathy of many friends.

COYNE'S BAKING POWDER
Absolutely Pure.

A cream of tartar baking powder. Highest of all in leavening strength. — U. S. Government Report, April 17, 1890.

It is the only baking powder that will not become rancid when exposed to the air. It is the only baking powder that will not become rancid when exposed to the air. It is the only baking powder that will not become rancid when exposed to the air.

MEDICINE

Is very necessary sometimes for a fellow to take, but none less necessary is a good warm suit of Clothes or Overcoat. The weather at this time of the year is very changeable, and sudden cold snaps spring up when least expected; to be prepared for these "snaps" and thus ward off a possible spell of sickness, come to our great exposition of home-made Clothing, all our own production, and make selection of what you need; we will make the prices satisfactory. Visiting doctors in attendance on the medical convention, and other strangers in the city, can spend an hour very pleasantly and profitably by visiting our immense emporium of Men's, Boys' and Children's Clothing. Remember we are the only clothing house in the city that don't sell factory-made Clothing. Everything on our counters is made in our own house by our own cutters and tailors. Our Clothing is all warranted and our prices lower than any other house.

JULIUS WINTER & CO.,

"Old Reliable" Clothiers
S. E. COR. THIRD AND MARKET STS., LOUISVILLE, KY.

B. F. BEARD & CO., LEADERS

In Ladies' and Gent's Fashions.
In Dress Goods

Our visitors are all delighted with our elegant stock, positively the largest and most complete line in the city with an elegant assortment of trimmings to suit each pattern on our shelves.

IN SHOES

We put our "John Ruby" Ladies' and Gent's Shoes against the world, for they fit like a glove and wear till quite a question has sprung up, which is the better our "Ruby" Shoe or our old reliable "Buel" goods.

IN CLOTHING

We please all, for our styles are the latest, quality the best, and prices will sell them.

OVERCOATS:

Is immense.
B. F. BEARD & CO.,
Main Street, opposite Court House,
HARDINSBURG, KY.

THE PRIMARY.

Montgomery Wins by a Handsome Majority.

The following is the official vote by counties. There are one or two precincts to hear from but they will not change the result materially.

COUNTIES.	Montgomery	Grayson	Ballentine
Brookridge	278	281	26
Bullitt	294	139	26
Grayson	569	422	26
Green	226	9	6
Hart	1258	189	13
Hart	583	41	13
Laurel	217	12	69
Marion	165	266	33
Meigs	208	14	22
Nelson	1236	106	106
Ohio	439	97	97
Taylor	125	114	114
Washington	62	645	31
Total	4769	2335	836

Our Agent at Durham, N. C., writes: "Our friends have confessed they don't know how we can furnish such work for the money."

One good reliable Agent wanted in each place. Write for particulars.

EMPIRE WATCH CO.,
48 & 50 Madison Lane,
New York.

MOOLEVILLE.

I regret to announce the death of my dearest friend, Mrs. Melissa Elby, which occurred at Derby, Perry county, Ind., on October 3d, 1890.

Mrs. Elby was a daughter of William and Jane O'Nell, and was born at Derby, Ind., March 24th, 1850. Was married to Samuel J. Elby, September 29th, 1870, consequently was 31 years, six months and ten days old at the date of her death. She was long the life of society in her neighborhood, both before and after her marriage.

Her amiable, kind and lovable disposition secured to her the love and admiration of all who knew her.

Mrs. Elby's home was at Cannetown, Ind. She was removed to her mother's home some time before her death. The funeral took place from her mother's residence, and as she was a member of the Methodist Episcopal church, the funeral was conducted by Rev. Shaker. It has never before fallen to my lot to witness so solemn a scene as that of not less than eight hundred persons following the funeral cortege marching to the burial of the Bell City dead. She leaves a husband, mother and two sisters to mourn her loss, who have the heartfelt sympathy of the writer, a true friend.

LACRA ELBY.

Wanted.
A reliable, consistent man to take charge of my affairs and to take a ball interest in stock, real estate, etc., must come well recommended. Apply in person to
W. D. HOYT,
Holt, Ky.

A Public Necessity

It is deplorable that the guardians of the public welfare have not enterprise enough to furnish guide-boards at intersections with highways leading to Cloverport.

As usual, we lead in the good work and our first board is erected right here:

TO CLOVERPORT.

For Right (GOODS, PRICES, ON TREATMENT.)

The Wayfarer man must go to

SULZER'S

No stock compares with theirs.
No Prices can reach theirs, and
No Treatment can be better.

If you go elsewhere you

Are Left ON GOODS, ON PRICES, ON TREATMENT.

Sulzer's

THE TELL CITY

PLANING MILLS

MANUFACTURERS OF

DOORS, SASH & BLINDS

SIDING, CEILING, FLOORING AND MOULDINGS.

And everything in the Turning and Scrolling line of work will be done at this establishment in the best manner and at the lowest rates. Also dealers in Felt and Budine Rodding.

Yes, I have seen them, they are for sale at

SULZER'S, Cloverport, Ky.

TRY A PAIR AND BE HAPPY.

In Shoes

We Beat the World.

An immense stock at Prices way below any of our Competitors.

We have them in all styles, sizes and prices for Men, Boys, Women, Girls and Misses.

It is much easier and more satisfactory to you as well as ourself to tell you about this stock than it is to write about it. Seeing is believing, so if its SHOES you want come to our store and we'll convince you that what we advertise is true.

J. A. WITT,
Hardinsburg, Ky.

